

RSTM Gun Cutter Assemblies

332574D

EN

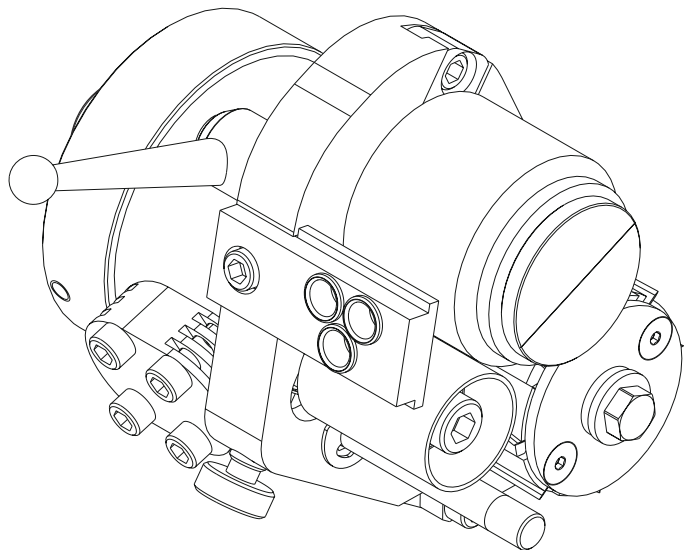
For use with the RS Guns.

For professional use only.



Important Safety Instructions

Read all warnings and instructions in this manual and the RS Gun and Cutter, Operation-Repair manual. Save all instructions.



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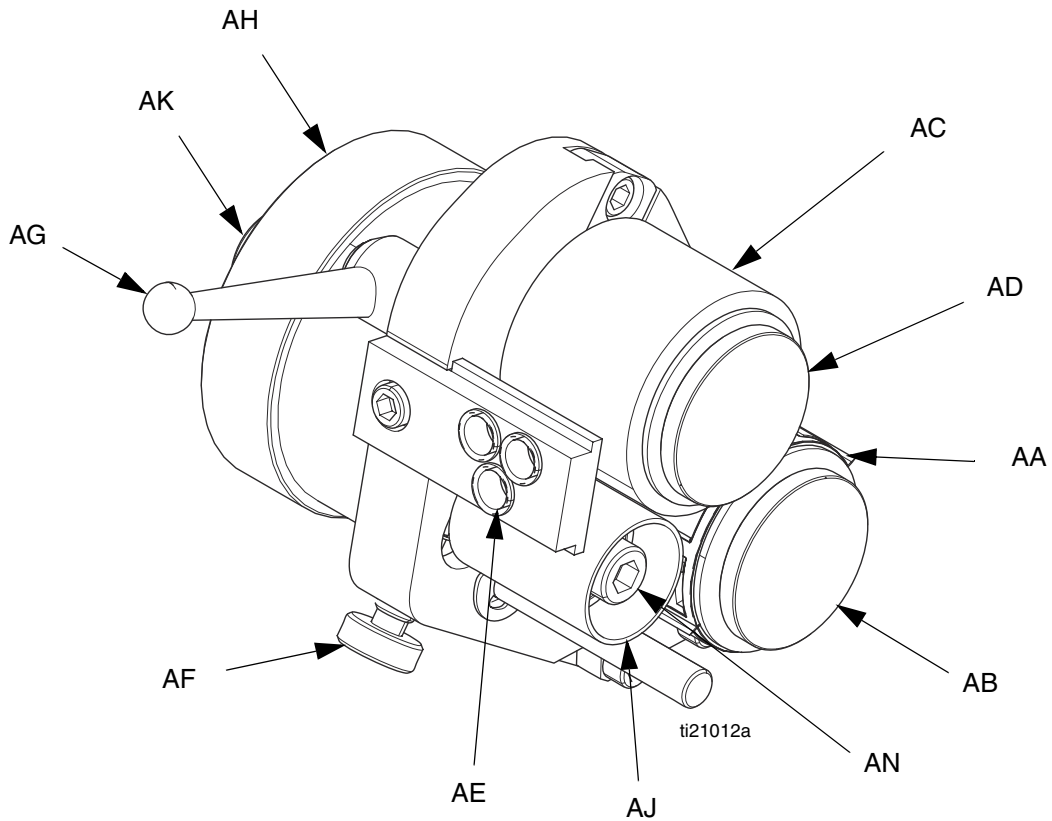
Related Manuals

The following is a list of component manuals written in English. These manuals and any translated versions available can be found at www.graco.com.

| Part | Description |
|---------------|---|
| 3A0232 | RS Gun and Cutter, Operation-Repair |
| 3A1226 | Universal Adapter Kit 257754 Instructions |
| 3A2054 | Indy or Formula Adapter Kit 125797 Instructions |
| 3A2079 | LPA2 Adapter Kit 125843 Instructions |

Component Identification

Cutter, 24E512, External Mix Gun, Series C and Prior
Cutter, 24P681, Internal Mix Gun, Series A

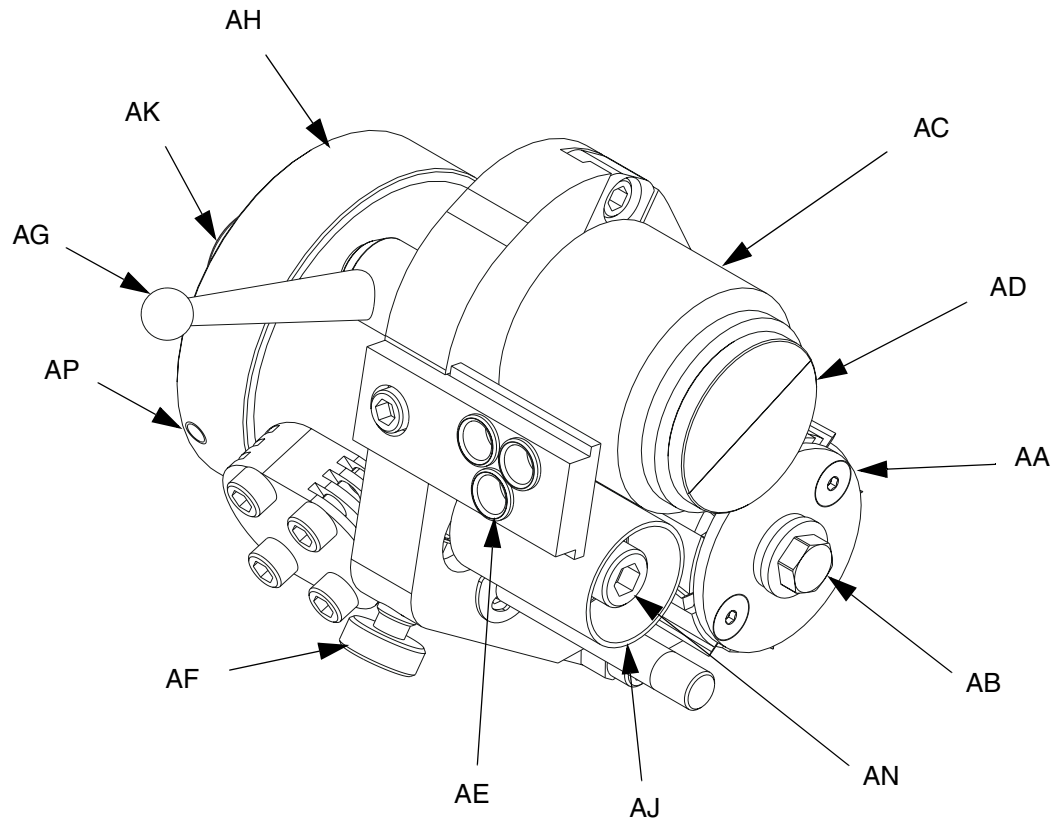


Key:

- | | |
|---|------------------------------------|
| AA Blade Cartridge | AG Anvil to Blade Tension Lockdown |
| AB Cutter Head Assembly Cap | AH Air Motor |
| AC Anvil | AJ Idler Wheel |
| AD Anvil Cap | AK Motor Lock button |
| AE Glass Feed | AL Cover (not shown) |
| AF Anvil to Blade Tension Adjustment Knob | AM Chute (not shown) |
| | AN Idler Lock Down Screw |

FIG. 1

Cutter, 24E512, External Mix Gun, Series D
Cutter, 24P681, Internal Mix Gun, Series B



Key:

- | | |
|---|------------------------------|
| AA Cutter Head | AH Air Motor |
| AB Cutter Head Clamp Screw | AJ Idler Wheel |
| AC Anvil | AK Motor Lock button |
| AD Anvil Cap | AL Cover (not shown) |
| AE Glass Feed | AM Chute (not shown) |
| AF Anvil to Blade Tension Adjustment Knob | AN Idler Lock Down Screw |
| AG Anvil to Blade Tension Lockdown | AP Air Motor Lock Down Screw |

FIG. 2

Setup

1. Engage trigger lock.
2. Install cutter:
 - a. If necessary, use a crescent wrench to adjust pivot (541) so that it is parallel to gun front end and the open end points to the front of the gun. See FIG. 3.

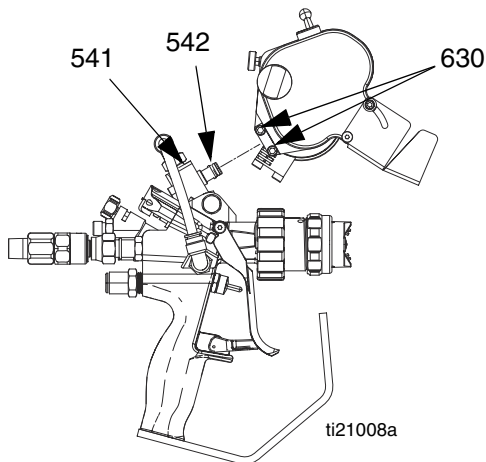


FIG. 3

- b. Back out screws (630). See FIG. 3.
- c. Install cutter onto pivot so glass feed holes are on top.

NOTE: Ensure proper engagement of o-ring (542) into the cutter assembly. Verify there is no excess air leakage because it will greatly reduce the performance of the air motor. See FIG. 3.

- d. Tighten screws (630) to lock cutter in place.
- e. Adjust cutter dispensing angle and chute angle as desired.

3. Insert glass strands into feed.
4. Adjust anvil to blade tension:
 - a. Release lockdown (AG). See FIG. 1 on page 4.
 - b. Adjust tension knob (AF) as desired.
 - c. Tighten lockdown (AG).
 - d. Release idler lock down screw (AN).
 - e. Adjust idler wheel (AJ) until it touches anvil (AC).
 - f. Tighten idler lock down screw (AN).
 - g. Perform test spray to verify proper cutting of glass strands.
 - h. Adjust tension as necessary.

Operation

Cutter Assembly

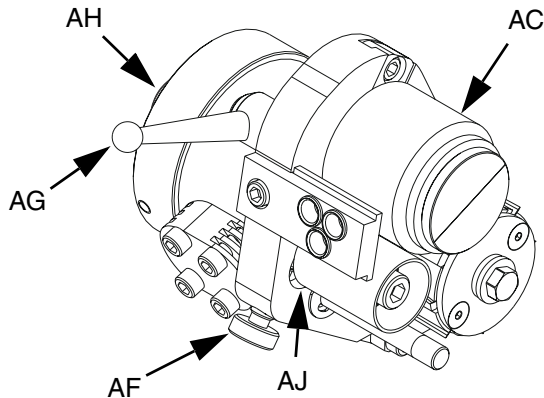


FIG. 4

RS guns with a cutter installed have two modes of operation. When the trigger is pulled halfway, material sprays but the cutter is not activated. When the trigger is pulled all the way, the air motor in the cutter is started and glass begins dispensing.

Premature Blade or Anvil Wear

NOTICE

More tension between the anvil and blades leads to the anvil and blades wearing out faster. To prevent premature wear and to maximize anvil and blade life, use the minimum tension required to cut the glass and make small increases in tension when strands are not cut correctly. See **Adjust Anvil to Cutter Head Tension**, page 8.

The most common causes of premature anvil or blade wear are excessive tension between the anvil and blades, excessive cutter speed, and excessive tension between the idler wheel and anvil. See page 8 for the **Adjust Anvil to Cutter Head Tension** procedure.

To reduce the cutter speed while keeping the same glass output, perform the following procedure:

1. Do a bag check to establish a baseline for the current cutter output.
 - a. Weigh a bag.
 - b. Dispense glass into the bag for 15 or 30 seconds depending on the output.
 - c. Weigh the bag to determine glass output. This is your fiberglass output baseline.
2. Add another strand of roving to the cutter inlet.
3. Engage trigger lock.

| | | | | | | |
|---|--|--|--|--|--|--|
| | | | | | | |
| To prevent skin injection, engage the trigger lock before adjusting cutter motor. | | | | | | |

4. With the trigger lock engaged, rotate the cutter motor (AH) clockwise to decrease speed. See FIG. 4. If necessary, rotate counter-clockwise to increase speed.
5. Do another bag check to determine the new glass output.
 - a. Weigh a bag.
 - a. Dispense glass into the bag for the same amount of time as in step 1b.
 - b. Weigh the bag to determine glass output.
6. If the weight does not match the baseline bag weight, adjust the cutter speed then do another bag check. Repeat until the new bag weight matches the baseline bag weight.

Anvil and Blade Replacement

See **Replace Anvil** and **Replace Blades** procedures on pages 11 and 12.





Adjust Cutter Speed

When dispensing a material and glass mixture, the speed at which the cutter spins can be adjusted to ensure the correct ratio of glass to dispensed material.

NOTE: It may be possible to prevent premature anvil and blade wear by slowing the cutter speed and adding an additional strand of roving. See **Premature Blade or Anvil Wear** on page 7.

1. Determine whether more or less glass is needed.
 - a. Place bag over cutter chute.
 - b. Place bag over gun fluid outlet. Try to keep bag away from the dispense outlet to prevent piercing the bag which will lead to inaccurate dispense measurements.
 - c. Dispense a 15-30 second shot.
 - d. Weigh both bags and calculate ratio.
 - e. Determine whether more or less glass is needed. Consult material manufacturer recommendations for ratio requirements.
 - f. If ratio is ok, then no adjustment is needed. Otherwise, continue with adjustment procedure.

2. Engage trigger lock.

| | | | | | | |
|--|---|---|---|--|--|--|
|  |  |  |  | | | |
| To prevent skin injection, engage the trigger lock before adjusting cutter motor. | | | | | | |

3. With the trigger lock engaged, rotate the cutter motor (AH): clockwise to decrease speed, counter-clockwise to increase speed. See FIG. 4.
4. Go to step 1 to test ratio and repeat adjustment as necessary.
5. Tighten the air motor lock down screw to avoid speed changes during operation.

Adjust Anvil to Cutter Head Tension

NOTICE

More tension leads to the anvil and blades wearing out faster. To prevent premature wear and to maximize anvil and blade life, use the minimum tension required to cut the glass and make small increases in tension when strands are not cut correctly.

To cut the glass strands, the blades are pressed against the anvil. If the strands do not appear to be getting cut correctly an adjustment may be needed.

To adjust the tension:

1. Engage trigger lock.
2. Disengage the tension lockdown (AG) by pushing towards the front of the gun.
3. Turn the tension knob (AF) on the cutter: counter-clockwise to increase tension, clockwise to decrease tension. See FIG. 4.
4. Engage tension lockdown.

If there is still excessive anvil or blade wear after performing this procedure, see **Premature Blade or Anvil Wear** on page 7.

Adjust Anvil to Idler Tension

To adjust the anvil (AC) to idler (AJ) tension, the idler position can be adjusted. See FIG. 4 on page 7.

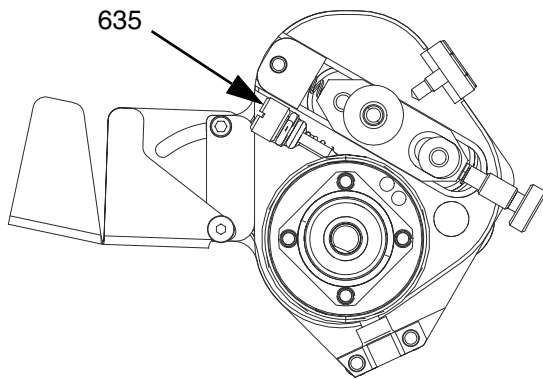
1. Follow **Pressure Relief Procedure** found within the RS Gun and Cutter, Operation-Repair manual.
2. Engage trigger lock.
3. Remove cover (627). See page 20.
4. Loosen idler lockdown screw (617) using 3/16 in. hex key.
5. Slide idler to desired position.
6. Tighten idler lockdown screw to lock idler in position.

Adjust Blower Air

NOTE: Blower air adjustment only applies to cutters shown in FIG. 1, page 4.

The cutter has blower air to help keep the anvil cool and to keep the inside of the cover free of debris. The blower air has been factory set to optimize performance of the cutter, however it can be adjusted.

Use a 3/32 hex allen key to turn adjusting screw (635) counter-clockwise to allow more air flow into the inside of the cover on the cutter assembly. This will affect air motor performance as less air will go to the air motor resulting in slower cutter speeds.



Adjust Cutter Air Pressure

Adjust the incoming air pressure according to the table below.

| Number of Strands | US | Metric |
|-------------------|------------|--------------------------|
| One Strand | 50-75 psi | 3.4-5 bar, 0.3-0.5 MPa |
| Two Strands | 80-125 psi | 5.5-8.6 bar, 0.6-0.9 MPa |
| Three Strands | 80-125 psi | 5.5-8.6 bar, 0.6-0.9 MPa |

Maintenance

Tools Required

The following tools are required to perform regular maintenance on the gun.

- 7/16 in. wrench
- 1/2 in. wrench
- 9/16 in. wrench
- 5/8 in. wrench
- 11/16 in. wrench
- 3/4 in. wrench
- 13/16 in. wrench
- 5/64 in. allen key
- 3/32 in. allen key (supplied)
- 9/64 in. allen key (supplied)
- 3/16 in. allen key (supplied with cutter assembly)
- 1/2 in. deep well socket
- 9/32 in. socket
- 7/32 in. deep well socket
- 5/16 in. nut drive (supplied)

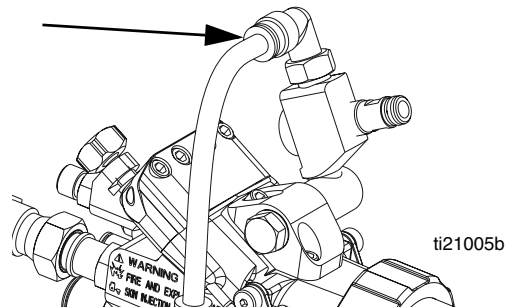
| Task | Schedule |
|-------------------------------|--|
| Add Oil to Air Motor, page 10 | 3-4 drops per 8 hours of use |
| Replace Anvil, page 11 | When surface is badly scored or does not cut |
| Replace Cutter Head, page 12 | When glass roving is no longer cut cleanly (verify proper tension first) |

Air Motor Oiling

1. Perform **Pressure Relief Procedure** found within the RS Gun and Cutter, Operation-Repair manual.
2. Engage trigger lock.

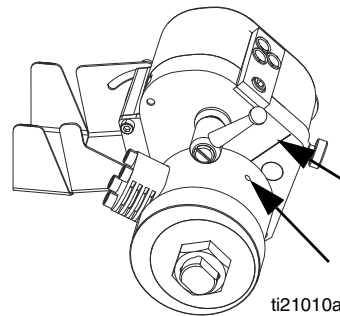
Choppers with air fitting:

3. Remove the air line and add 3-4 drops of air motor oil, Graco part 202659, into air fitting port.

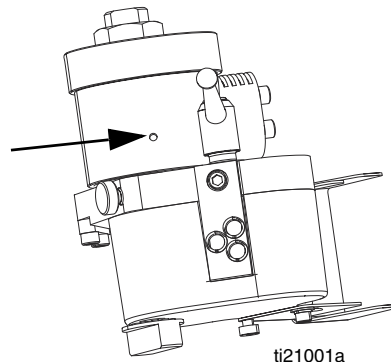


Choppers without air fitting:

3. Rotate speed control until oil mark line is aligned with line on back plate of the cutter.



4. Add 3-4 drops of air motor oil, Graco part 202659, into oil hole on air motor



Replace Anvil

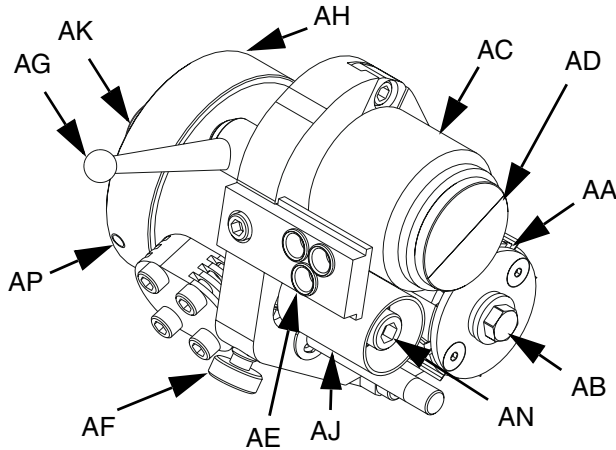


FIG. 5

For part references, see FIG. 5 on this page and cutter parts illustration on page 20.

1. Follow **Pressure Relief Procedure** found within the RS Gun and Cutter, Operation-Repair manual.
2. Engage trigger lock.
3. Loosen knob (628) then remove cover (627). See page 20.



Blades are sharp. Always wear protective gloves to prevent cuts when the cutter cover is removed.

4. Use hand to prevent anvil from spinning, then push in and rotate anvil cap (AD) 90 degrees counter-clockwise to remove.
5. Loosen the anvil to blade tension lockdown lever (AG).
6. Use the anvil to blade tension adjustment knob (AF) to relieve the tension between the anvil and blades.

7. Remove anvil (AC).
8. Install new anvil onto sleeve.
9. Install anvil cap.
10. Install cover and knob.

NOTICE

More tension between the anvil and blades leads to the anvil and blades wearing out faster. To prevent premature wear and to maximize anvil and blade life, use the minimum tension required to cut the glass and make small increases in tension when strands are not cut correctly.

11. **Adjust Anvil to Cutter Head Tension**, page 8.

Replace Blades



If glass is not getting cut properly, verify the tension is correct before replacing the blades.

1. Follow **Pressure Relief Procedure** found within the RS Gun and Cutter, Operation-Repair manual.
2. Engage trigger lock.
3. Remove cover (627). See page 20.



Blades are sharp. Always wear protective gloves to prevent cuts when the cutter cover is removed.

4. Press and hold lock button (AK) to prevent cutter head (AA) from spinning.
 5. Loosen the cutter clamp screw and remove the cutter head clamp.
 6. Replace blades.
- NOTE:** Ensure the blades are all seated on the angled face of the cutter head base.
7. Replace cutter head clamp with blades.
 8. Tighten the cutter clamp screw.
 9. Install cover and knob.

NOTICE

More tension between the anvil and blades leads to the anvil and blades wearing out faster. To prevent premature wear and to maximize anvil and blade life, use the minimum tension required to cut the glass and make small increases in tension when strands are not cut correctly.

10. Adjust Anvil to Cutter Head Tension, page 8.

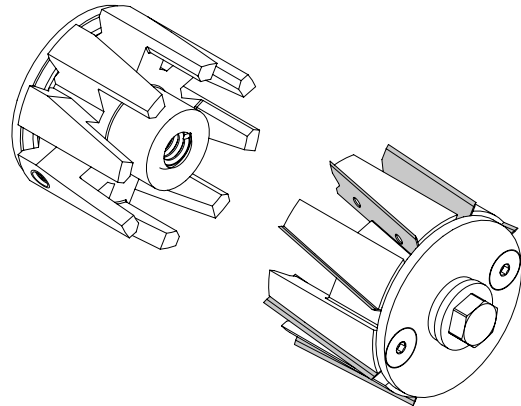
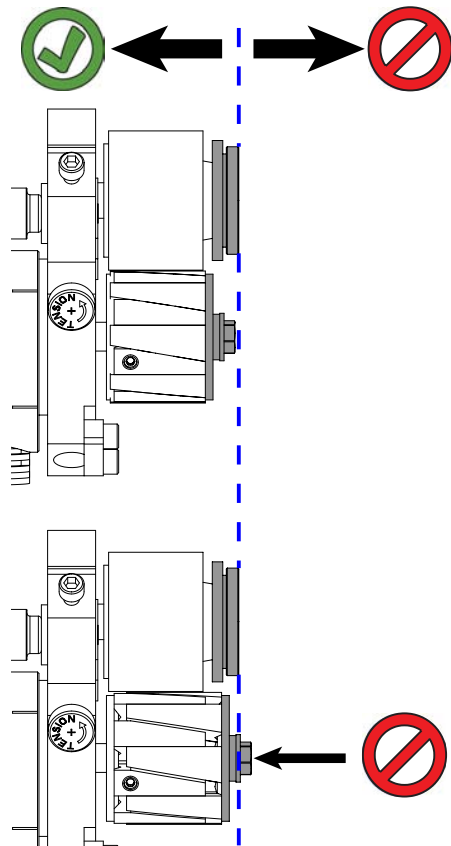


FIG. 6



NOTICE

The cutter head may be higher than the anvil quarter turn lock surface due to incorrect blade installation and may result in blade damage. Perform **Replace Blades** and verify all blade installations are correct.

FIG. 7

Replace Chopper Chute Liner



1. Follow **Pressure Relief Procedure** found within the RS Gun and Cutter, Operation-Repair manual.
2. Engage trigger lock.
3. Remove the cover.
4. Remove the cutter cover plate.
5. Replace the chute liner.
6. Installation is the reverse of removal.

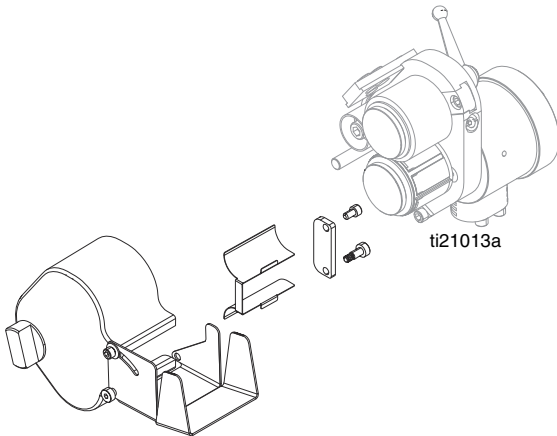


FIG. 8

Replace Muffler Filters (Kit 24H280)

1. Follow **Pressure Relief Procedure** found within the RS Gun and Cutter, Operation-Repair manual.
2. Engage trigger lock.
3. Remove the four screws holding the muffler cap on to the air motor.
4. Discard the old mufflers and replace.
5. Install the muffler cap and replace the four screws.

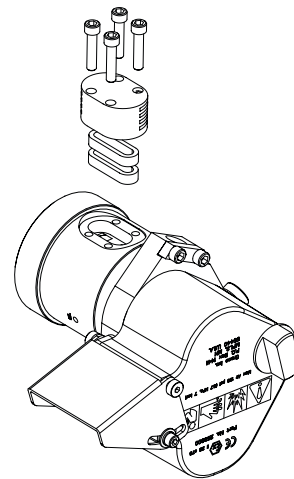


FIG. 9

Troubleshooting

| Problem | Cause | Solution |
|---|--|--|
| Premature anvil or blade wear | Excessive tension between anvil and cutter head | Adjust Anvil to Cutter Head Tension , page 8 |
| | Cutter speed faster than necessary | Premature Blade or Anvil Wear , page 7 |
| Roving binds up in Cutter | Obstruction in roving path | Ensure the roving path is free from obstruction |
| | Overspray/binder build up on internal components | Clean components and reinstall the cover |
| | Resin on roving | Clean as necessary, keep roving away from resin and overspray. |
| | Incorrect anvil to idler wheel tension | Adjust Anvil to Idler Tension , page 9 |
| | Incorrect anvil to cutter blade assembly tension | Adjust Anvil to Cutter Head Tension , page 8 |
| | Cutter blade assembly is worn out | Replace |
| | Anvil is worn out | Replace |
| Cutter does not actuate when the gun is triggered | Air supply to gun is shut off | Open air supply |
| | Speed control in off position | Adjust Cutter Speed , page 8 |
| | Quick release plunger stuck in | Inspect, clean and lubricate, replace if necessary |
| | Incorrect anvil to idler wheel tension | Adjust Anvil to Idler Tension , page 9 |
| | Incorrect anvil to cutter blade assembly tension | Adjust Anvil to Cutter Head Tension , page 8 |
| | Cutter air valve stuck | Inspect and replace if necessary |
| | Air motor is "locked up" | Add oil to air motor, page 10 Check for free rotation, replace if necessary |
| Cutter is cutting long strands | Anvil to cutter blade tension is incorrect | Adjust Anvil to Cutter Head Tension , page 8 |
| | Anvil to blade tension lockdown is loose | Tighten the anvil to blade tension lockdown |
| | Anvil is worn out | Replace Anvil , page 11 |
| | Cutter blade assembly is worn out | Replace Blades , page 12 |
| Air motor spins but doesn't cut glass | Cutter head set screws (606) loose. | Apply medium strength thread sealant and tighten |
| | Anvil to cutter blade tension is incorrect | Adjust Anvil to Cutter Head Tension , page 8 |
| Air motor speed incorrect | Incoming air supply issues | Ensure proper air supply to gun, see Technical Data , page 27 |
| | Supply air volume too low | Ensure adequate air volume, see Technical Data , page 27 |
| | Air motor speed control set incorrectly | Adjust Cutter Speed , page 8 |
| | Anvil to cutter blade tension is too high | Adjust Anvil to Cutter Head Tension , page 8 |
| | Air blowing out oil hole | Air motor installed incorrectly, page 17 |
| | Cutter blade assembly is worn out | Replace Blades , page 12 |
| | Air motor exhaust filter plugged | Clean and replace as necessary, page ### |

Repair

Air Motor Component Removal

Refer to FIG. 10 for the following steps.

1. Loosen the set screws and pull gently to remove the cutter head assembly.
2. Remove the four screws that secure the air motor to the plate.
3. Separate the air motor from the plate.

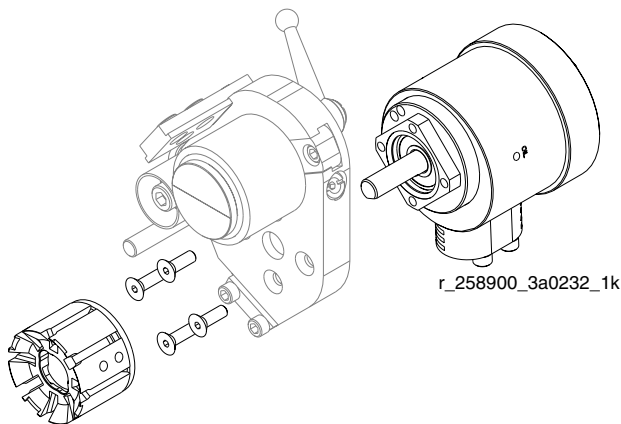


FIG. 10

Refer to FIG. 11 for the following steps.

4. Clamp the air motor flats into a vise.
5. Unscrew the nut bearing cap.

6. Pull upwards to remove the muffler housing.

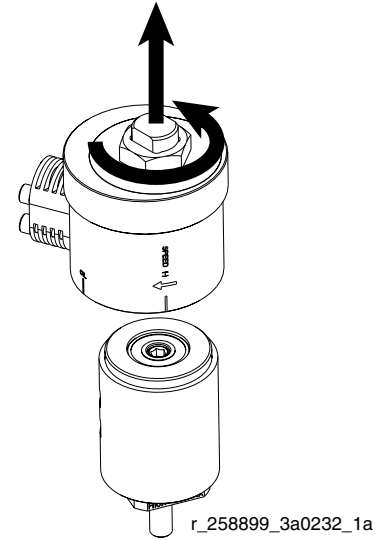
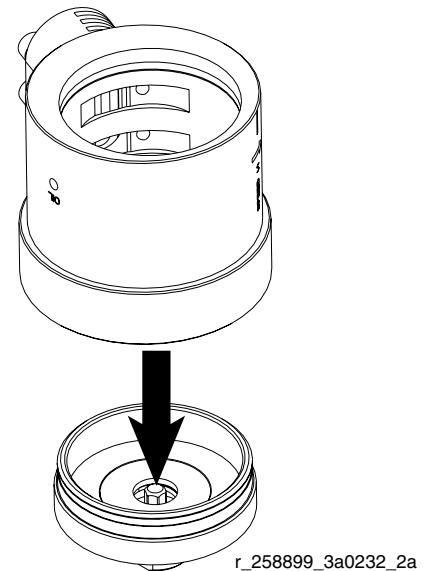


FIG. 11

7. Use an arbor press to remove the nut bearing cap from the muffler housing.



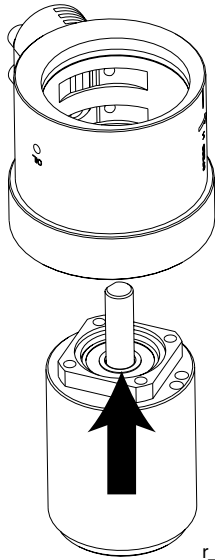
8. Replace damaged parts as required.

Air Motor Component Installation

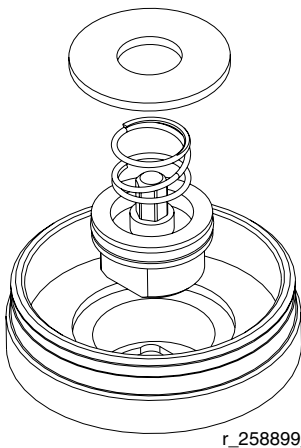
1. Lubricate o-rings and install the air motor into the muffler housing.

NOTICE

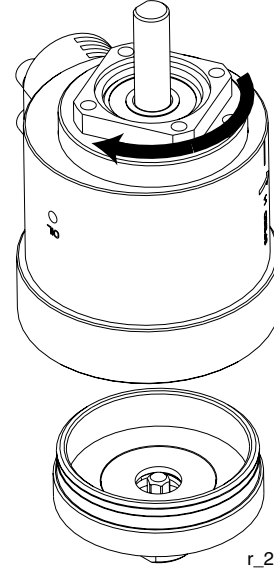
To avoid damage to the o-rings caused by the threads of the air motor, insert the air motor as shown below.



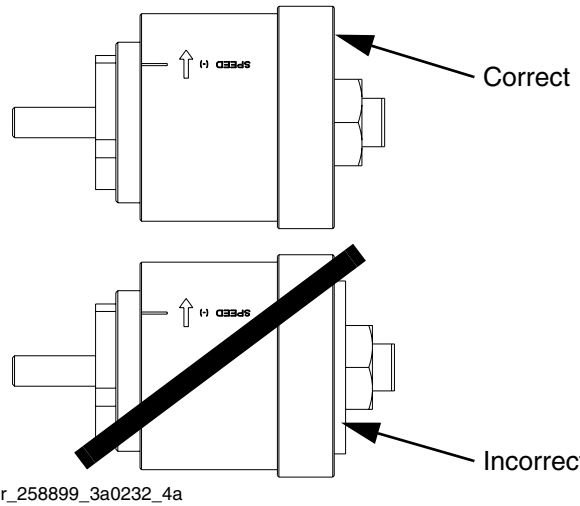
2. Orient the nut bearing cap upside down and install the plunger with o-ring, spring, and washer.



3. Screw the air motor assembly on the nut bearing cap. Torque to 120-140 in-lb (14-16 N•m).



4. Use an arbor press to push the muffler housing down until it is flush with the bearing cap.



5. Perform **Air Motor Replacement**, page 17, to complete the installation.

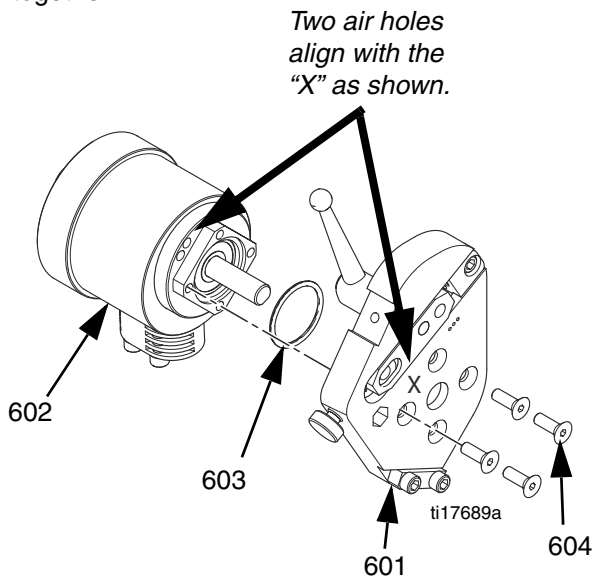
Air Motor Replacement

1. Verify o-ring (603) is installed between the back plate (601) and the air motor (602).

NOTICE

The air motor will not function properly if the air motor is installed incorrectly. In the following step, ensure the air motor is installed as described.

2. With the air motor and back plate oriented as shown below, use four screws (604) to secure them together.

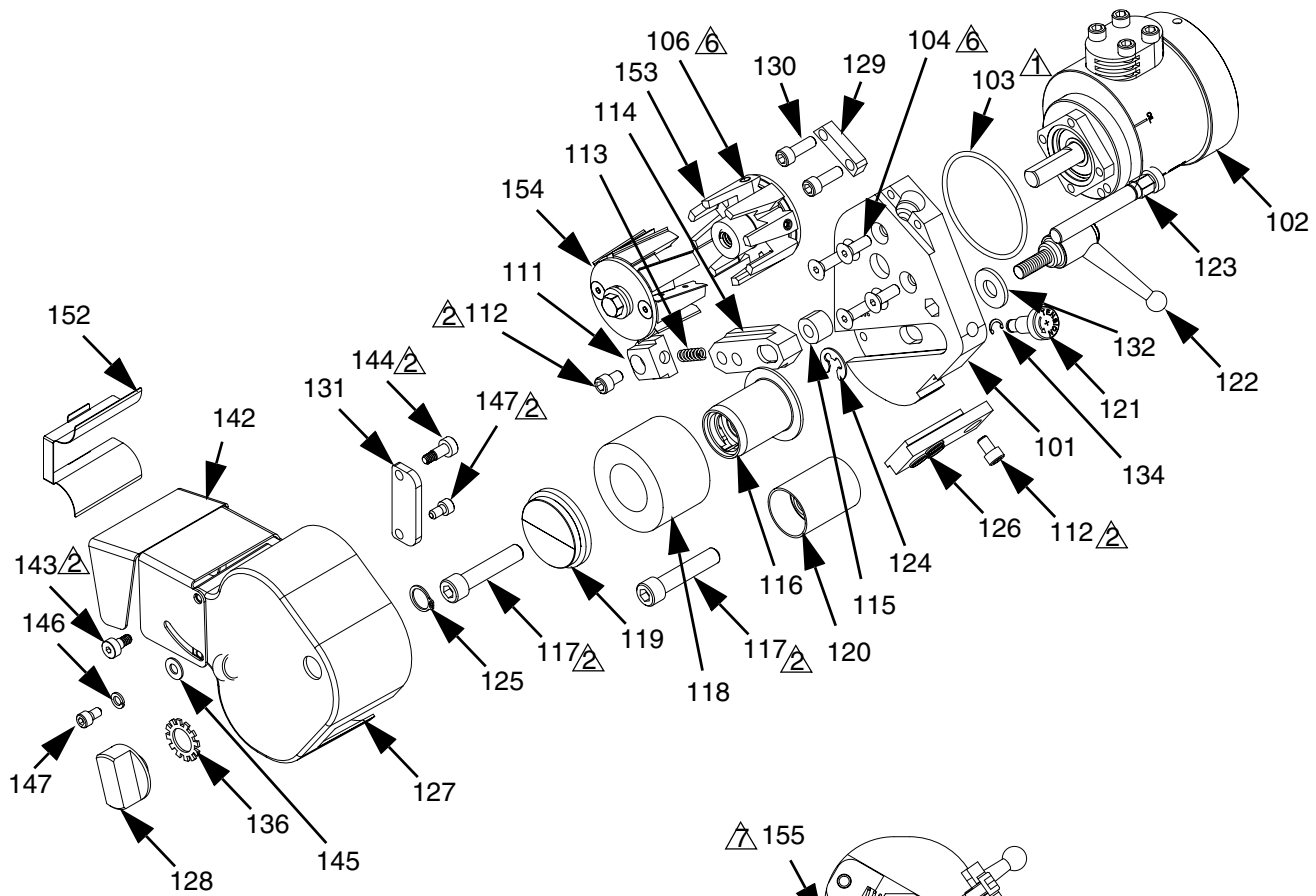






Parts

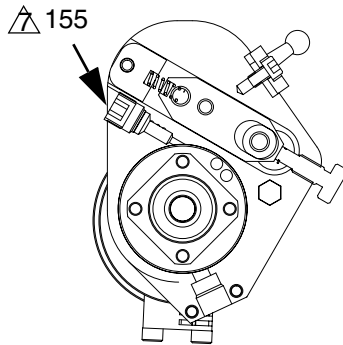
Cutter Assembly, 24E512-External Mix, 24P681-Internal Mix with Cutter Heads

NOTICE

To prevent undesired operation, do not disassemble any part of the air motor (602) except for the air motor muffler as shown below.



-  Apply a light amount of lubricant to o-rings.
-  Apply medium strength thread locker to threads.
-  Apply minimum strength thread locker to threads.
-  Apply thread sealant to threads.

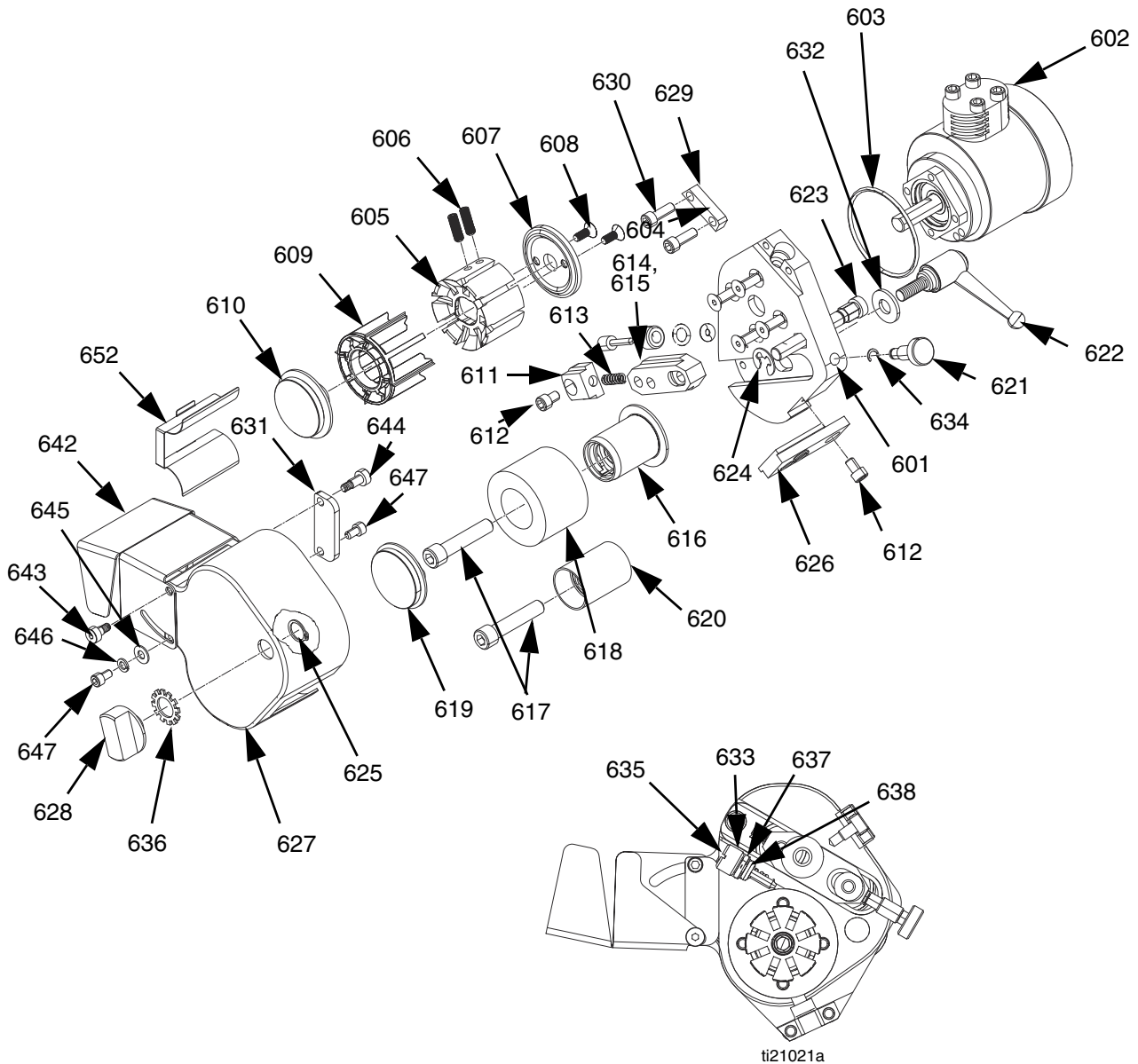


| Ref | Part | Description | Qty | Ref | Part | Description | Qty |
|-------|---------|--|-----|--|--------|---|-----|
| | | | | 146◆‡ | 100068 | WASHER, lock, spring | 1 |
| 100 | 199359 | DOCUMENT, declaration | 1 | 147◆‡ | 124781 | SCREW, cap, socket head, 6-32x.25lg, SST | 2 |
| 101 | 16C677 | PLATE, cutter back | 1 | 152◆‡ | 16P833 | LINER, RS gun chopper | 1 |
| 102 | 24E511 | MOTOR, air | 1 | 153❖ | 24R480 | HEAD, base, cutter assembly | 1 |
| 103 | 117519 | O-RING | 1 | 154❖ | 24R481 | HEAD, clamp, cutter assembly | 1 |
| 104 | 111945 | SCREW, cap, flat head | 4 | 155 | 110208 | PLUG, pipe, headless | 1 |
| 106 | 124612 | SCREW, set, #8-32x1/2 long, SST | 2 | * Parts included in anvil sleeve kit 24S001. | | | |
| 111 | 16C686 | PLATE, spring retainer | 1 | ★ Parts included in idler assembly kit 24H273. | | | |
| 112 | 123909 | SCREW, cap, socket head, 8-32x.250lg, sst | 2 | ◆ Parts included in cutter cover kit 24H282. | | | |
| 113 | 123882 | SPRING, slide, anvil | 1 | ‡ Parts included in cutter cover kit 24P683. | | | |
| 114 | 16C678 | PLATE, slider mounting | 1 | ❖ Parts included in cutter head kit 24R482. | | | |
| 115 | 16C679 | NUT, idler mounting | 1 | | | | |
| 116* | 258902 | SLEEVE, anvil, assembly | 1 | | | | |
| 117*★ | 124588 | SCREW, cap, socket head, 1/4-20x1.25lg, SST | 2 | | | | |
| 118 | 126995 | WHEEL, anvil, cutter | 1 | | | | |
| 119* | 24R341 | CAP, anvil sleeve | 1 | | | | |
| 120★ | 258901 | BEARING, idler assembly | 1 | | | | |
| 121 | 16C687 | SCREW, spring tension | 1 | | | | |
| 122 | 124048 | HANDLE, clamp, cutter | 1 | | | | |
| 123 | 16C691 | TUBE, blower | 1 | | | | |
| 124 | 123883 | RING, retaining, e-ring | 1 | | | | |
| 125◆‡ | 124316 | RING, snap | 1 | | | | |
| 126 | 24F038 | BAR, feed, cutter | 1 | | | | |
| | 24M569 | OPTIONAL - BAR, feed, cut- ter, 2 hole | 1 | | | | |
| 127◆‡ | 24N712 | COVER, cutter, machined | 1 | | | | |
| 128◆‡ | 16C697 | KNOB, cover release | 1 | | | | |
| 129 | 16C676 | CLAMP, air pivot | 1 | | | | |
| 130 | 124057 | SCREW, cap, socket head, 8-32x0.5lg, SST | 2 | | | | |
| 131◆‡ | 16D534 | PLATE, cutter cover | 1 | | | | |
| 132 | 110755 | WASHER, plain | 1 | | | | |
| 134 | 24E432 | RING, retaining, e-ring (pack of 6) | 1 | | | | |
| 136◆‡ | 100639 | WASHER, lock | 1 | | | | |
| 142 | 16K759◆ | DEFLECTOR, chute, open, RS, external mix | 1 | | | | |
| | 16K762‡ | DEFLECTOR, chute, open, RS, internal mix | 1 | | | | |
| 143◆‡ | 124345 | SCREW, shoulder, 6-32x0.125 long | 1 | | | | |
| 144◆‡ | 124346 | SCREW, shoulder 6-32x0.25 long | 1 | | | | |
| 145◆‡ | 154570 | WASHER, flat | 1 | | | | |

Cutter Assembly, 24E512-External Mix, 24P681-Internal Mix with Blade Cartridges

NOTE: Series A cutter assemblies are no longer available for purchase and are shown for reference only and spare parts ordering.

NOTICE
To prevent undesired operation, do not disassemble any part of the air motor (602) except for the air motor muffler as shown below.



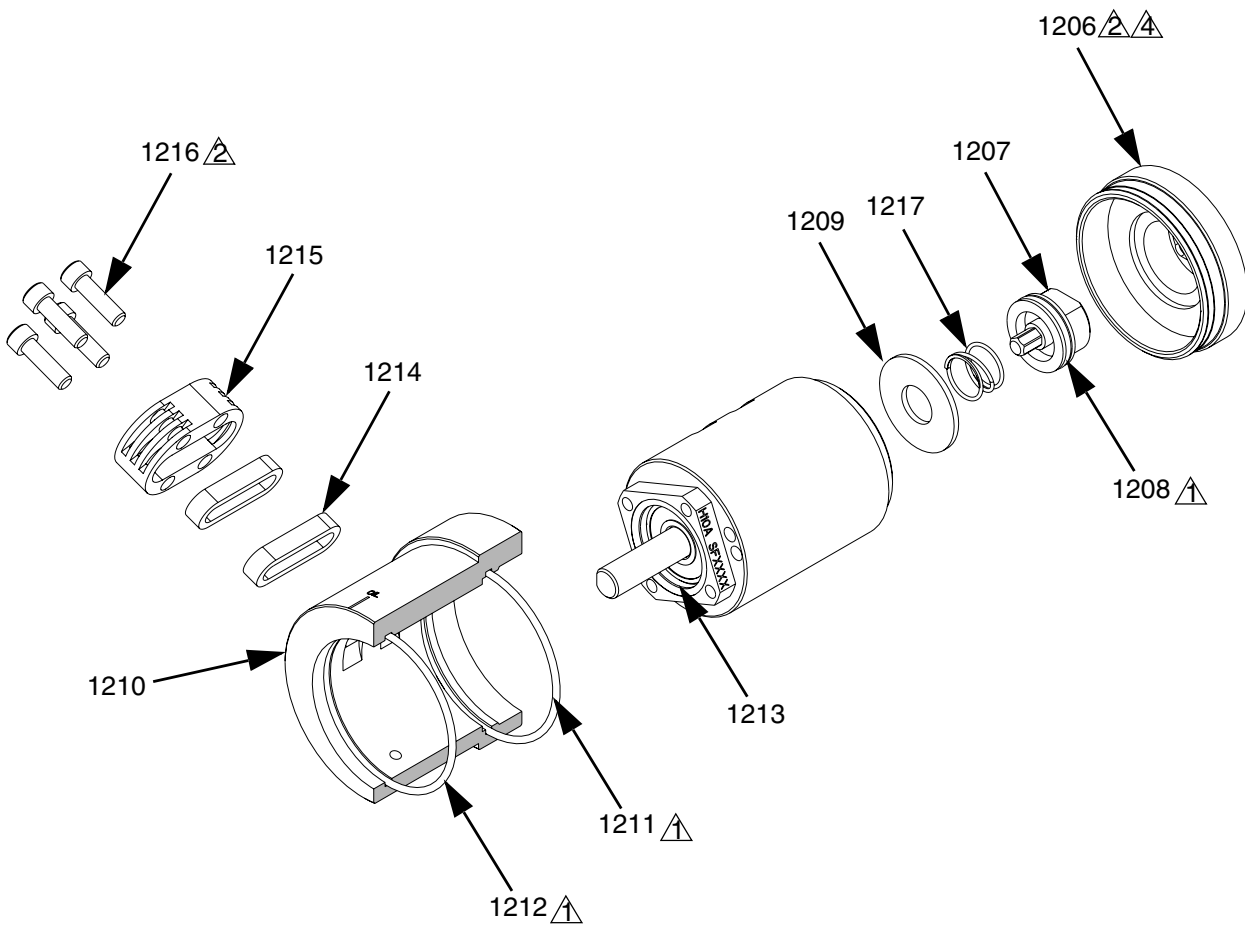
NOTE: Ref. 635 is the blower air adjustment screw.

| Ref | Part | Description | Qty | Ref | Part | Description | Qty |
|-------|--------|---|-----|-------|---------|--|-----|
| 600 | 199359 | DOCUMENT, declaration | 1 | 635 | 16E010 | SCREW, blower air adjustment | 1 |
| 601 | 16C677 | PLATE, cutter back | 1 | 636◆‡ | 100639 | WASHER, lock | 1 |
| 602 | 24E511 | MOTOR, air | 1 | 637 | 104893 | PACKING, o ring | 1 |
| 603 | 117519 | O-RING | 1 | 638 | 15G117 | O-RING | 1 |
| 604 | 111945 | SCREW, cap, flat head | 4 | 642 | 16K759◆ | DEFLECTOR, chute, open, RS, external mix | 1 |
| 605✿ | 16C995 | HEAD, cutter | 1 | | 16K762‡ | DEFLECTOR, chute, open, RS, internal mix | 1 |
| 606✿ | 124612 | SCREW, set | 2 | 643◆‡ | 124345 | SCREW, shoulder | 1 |
| 607✿ | 16C996 | CAP, front, cutter | 1 | 644◆‡ | 124346 | SCREW, shoulder | 1 |
| 608✿ | 123910 | SCREW | 2 | 645◆‡ | 154570 | WASHER, flat | 1 |
| 609 | 24E448 | CARTRIDGE, 4 blade (pack of 5) | 1 | 646◆‡ | 100068 | WASHER, lock, spring | 1 |
| | 24F602 | CARTRIDGE, 6 blade (pack of 5) | 1 | 647◆‡ | 124781 | SCREW, cap | 2 |
| | 24E449 | CARTRIDGE, 8 blade (pack of 5) | 1 | 652◆‡ | 16P833 | LINER, RS gun chopper | 1 |
| 610✿ | 258905 | CAP, cutter head assembly | 1 | | | | |
| 611 | 16C686 | PLATE, spring retainer | 1 | | | | |
| 612 | 123909 | SCREW, cap | 2 | ✿ | | Parts included in cutter head kit 24H271. | |
| 613 | 123882 | SPRING, slide, anvil | 1 | * | | Parts included in anvil sleeve kit 24L037. | |
| 614 | 16C678 | PLATE, slider mounting | 1 | ★ | | Parts included in idler assembly kit 24H273. | |
| 615 | 16C679 | NUT, idler mounting | 1 | ◆ | | Parts included in cutter cover kit 24H282. | |
| 616* | 258902 | SLEEVE, anvil, assembly | 1 | ‡ | | Parts included in cutter cover kit 24P683. | |
| 617*★ | 124588 | SCREW, cap | 2 | | | | |
| 618 | 123672 | WHEEL, anvil, cutter | 1 | | | | |
| 619* | 262711 | CAP, anvil sleeve | 1 | | | | |
| 620★ | 258901 | BEARING, idler assembly | 1 | | | | |
| 621 | 16C687 | SCREW, spring tension | 1 | | | | |
| 622 | 124048 | HANDLE, clamp, cutter | 1 | | | | |
| 623 | 16C691 | TUBE, blower | 1 | | | | |
| 624 | 123883 | RING, retaining, e-ring | 1 | | | | |
| 625◆‡ | 124316 | RING, snap | 1 | | | | |
| 626 | 24F038 | BAR, feed, cutter, 3 hole | 1 | | | | |
| | 24M569 | OPTIONAL - BAR, feed, cutter, 2 hole | 1 | | | | |
| 627◆‡ | 24N712 | COVER, cutter | 1 | | | | |
| 628◆‡ | 16C697 | KNOB, cover release | 1 | | | | |
| 629 | 16C676 | CLAMP, air pivot | 1 | | | | |
| 630 | 124057 | SCREW, cap | 2 | | | | |
| 631◆‡ | 16D534 | PLATE, cutter cover | 1 | | | | |
| 632 | 110755 | WASHER, plain | 1 | | | | |
| 633 | 16E024 | NUT, block | 1 | | | | |
| 634 | 24E432 | RING, retaining, e-ring (pack of 6) | 1 | | | | |

Air Motor, 24E511

NOTICE

To prevent undesired operation, do not disassemble any part of the air motor that is not available for individual sale. See related parts table.



▲ Apply a light amount of lubricant 118665 to o-rings.

▲ Apply thread locker to threads.

▲ Torque to 120-140 in-lb. (14-16 N•m)

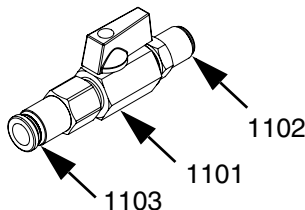
| Ref | Part | Description | Qty |
|-------|--------|-------------------------------|-----|
| 1206 | 16C443 | NUT, bearing retaining | 1 |
| 1207 | 16C438 | PLUNGER, quick release | 1 |
| 1208 | 116768 | PACKING, o-ring | 1 |
| 1209 | 16C436 | SPACER, spring | 1 |
| 1210 | 16C434 | HOUSING, speed control | 1 |
| 1211 | 113082 | PACKING, o-ring | 1 |
| 1212 | 117519 | O-RING | 1 |
| 1213* | 111603 | PACKING, o-ring, ptfe | 1 |
| 1214* | 124420 | MUFFLER, air motor | 3 |
| 1215 | 16D323 | CAP, muffler, air motor | 1 |
| 1216 | 127263 | SCREW, cap, socket head, 8-32 | 4 |
| 1217 | 123742 | SPRING, compression | 1 |

* Parts included in muffler felt kit 24H280.

* Parts included in six pack kit 24E459.

Accessories

Chopper Air Shutoff, 24F706



24F706_3A0232_1a

| Ref | Part | Description | Qty |
|------|--------|-------------------------------|-----|
| 1101 | 15B565 | VALVE, ball | 1 |
| 1102 | 123737 | FITTING, tube, push connector | 1 |
| 1103 | 16F710 | CONNECTOR, 3/8 tube | 1 |

External Mix Gel Gun to Chop Gun Conversion

To convert your external mix gel gun to a chop gun, purchase and install the following kits:

- External Mix Cutter Adapter Kit, 24E422
- Trigger Air Valve Kit, 24E425
- Cutter Assembly, 24E512

To complete the conversion from an external mix gel gun to a chop gun, remove catalyst restrictor (153) from gun.

Internal Mix Gel Gun to Chop Gun Conversion

To convert your internal mix gel gun to a chop gun, purchase and install the following kits:

- Internal Mix Cutter Adapter Kit, 24G832
- Trigger Air Valve Kit, 24E425
- Cutter Assembly, 24E512
- Blank Housing Assembly, 24M045

To complete the conversion from an internal mix gel gun to a chop gun, replace housing (216) from gun.

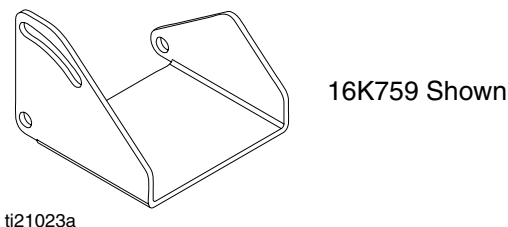
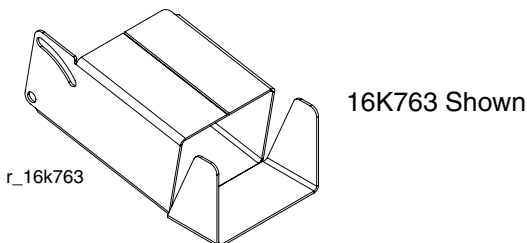
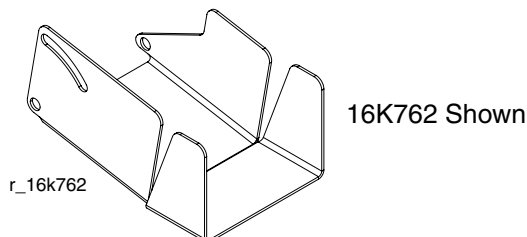
Oil for Air Motor

202659, 16 oz.

MSDS sheets available at www.graco.com.

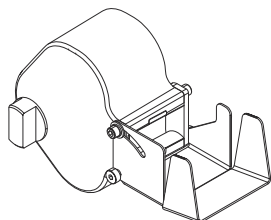
Cutter Chop Chutes

Additional chopper chutes for adapting to different glass pattern needs.



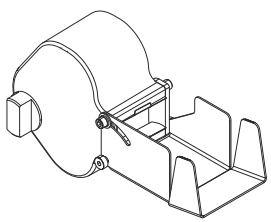
| Part | Description | Qty |
|--------|--|-----|
| 16K759 | CHUTE, open, external mix, adjustable, 1.77x2.4 in. (45x61 mm) | 1 |
| 16K760 | CHUTE, closed, external mix, adjustable, 1.77x2.4 in. (45x61 mm) | 1 |
| 16K762 | CHUTE, open, internal mix, adjustable, 1.77x3.0 in. (45x76 mm) | 1 |
| 16K763 | CHUTE, closed, internal mix, adjustable, 1.77x3.0 in. (45x76 mm) | 1 |
| 125883 | CHUTE, closed, internal mix, 1 in. (25.4 mm) square exit | 1 |
| 125884 | CHUTE, closed, internal mix, 1.75x0.75 in. (44x19 mm) rectangular exit | 1 |

Cover and Chutes



24H282 Shown

ti21024a



24P683 Shown

ti21025a

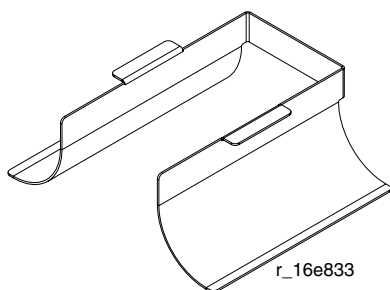
| Part | Description | Qty |
|--------|---------------------------------|-----|
| 24H282 | KIT, cutter cover, external mix | 1 |
| 24P683 | KIT, cutter cover, internal mix | 1 |

Blade Cartridges

Pack of 5 cartridges

- 4 blade cartridge - 24E448
- 6 blade cartridge - 24F602
- 8 blade cartridge - 24E449

Cutter Chute Liner, 16P833



r_16e833

Tools

Hex Keys for Guns, 24F007

Includes:

- One 3/32 in. hex key
- One 9/64 in. hex key

Hex Keys for Cutter, 24F008

Includes:

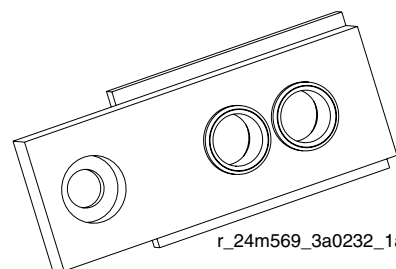
- One 3/32 in. hex key
- One 9/64 in. hex key
- One 3/16 in. hex key

Carbide Resin Seat, 24M833

Ideal for use with heavily filled materials. It is to replace standard resin seat 16C104.

Two Hole Feeder Bar, 24M569

Ideal for use with only two strands of roving. It is to replace standard feeder bar 24F038.



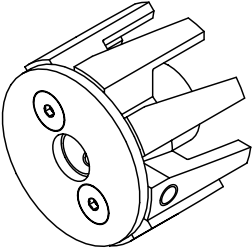
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Cutter Head Kits

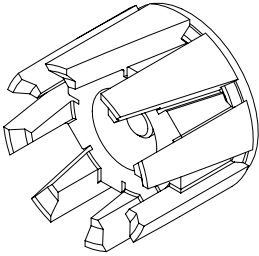
Blades, 24R606

Pack of 100 blades.

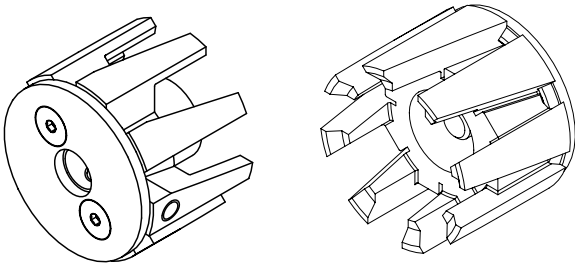
Cutter Base Assembly, 24R480



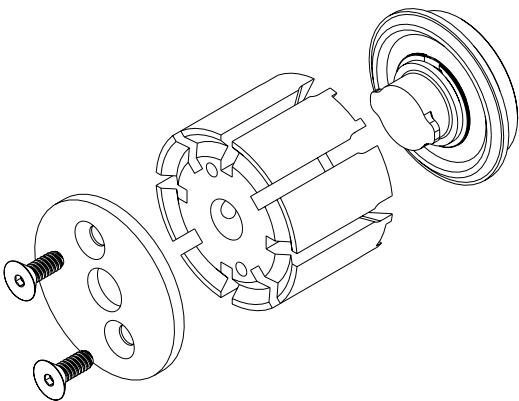
Clamp Cutter Assembly, 24R481



Cutter Head Assembly, 24R482



Cutter Head Assembly, 24H271



Technical Data

| RS Cutter Assemblies | | |
|---|--|------------------------------|
| | US | Metric |
| Air Inlet Working Pressure | | |
| 24E512 | 80-125 psi | 5.5-8.6 bar, 0.55-0.86 MPa |
| 24P681 | | |
| Minimum Air Flow (at 100 psi, 7 bar, 0.7 Mpa) | | |
| 24E512 | 16.5 scfm | 0.47 m ³ per min. |
| 24P681 | | |
| Cutter Maximum Glass Output At 100 psi (7 bar, 0.7 MPa) static air pressure@ the machine and 75 ft hose bundle | | |
| One Strand | 3.1 lb/min | 1.4 kg/min |
| Two Strands | 5.9 lb/min | 2.7 kg/min |
| Three Strands | 7.0 lb/min | 3.2 kg/min |
| Cutter Maximum Glass Output At 100 psi (7 bar, 0.7 MPa) static air pressure@ the machine and 25 ft hose bundle | | |
| One Strand | 3.8 lb/min | 1.7 kg/min |
| Two Strands | 7.2 lb/min | 3.3 kg/min |
| Three Strands | 9.3 lb/min | 4.2 kg/min |
| Weight | | |
| 24E512 | 2.00 lb | 0.91 kg |
| 24P681 | | |
| Sound Power Measured per ISO-3746 | | |
| 24E512 | 111.5 dB(A) at 100 psig and maximum speed | |
| 24P681 | | |
| Sound Pressure Measured at 3 ft (1 m) from equipment. | | |
| 24E512 | 93.7 dB(A) at 100 psig and maximum speed | |
| 24P681 | | |
| Cutter Air Pressure | | |
| One Strand | 50-75 psi | 3.4-5 bar, 0.3-0.5 MPa |
| Two Strands | 80-125 psi | 5.5-8.6 bar, 0.6-0.9 MPa |
| Three Strands | 80-125 psi | 5.5-8.6 bar, 0.6-0.9 MPa |
| Maximum Air Pressure | 125 psi | 8.6 bar, 0.9 MPa |
| Wetted Parts | Aluminum, stainless steel, carbon steel, carbide, chemically resistant o-rings | |
| Materials of Construction | Aluminum, stainless steel, carbon steel, carbide, chemically resistant o-rings | |

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Graco warrants all equipment referenced in this document which is manufactured by Graco and bearing its name to be free from defects in material and workmanship on the date of sale to the original purchaser for use. With the exception of any special, extended, or limited warranty published by Graco, Graco will, for a period of twelve months from the date of sale, repair or replace any part of the equipment determined by Graco to be defective. This warranty applies only when the equipment is installed, operated and maintained in accordance with Graco's written recommendations.

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Original instructions. This manual contains English. MM 332574

Graco Headquarters: Minneapolis
International Offices: Belgium, China, Japan, Korea

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